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## TER WELL REPOR

Start Card No. 4. 43585

STATE OF WASHINGTON

22/2€/24 Q

	Water Right Femili No.	
OWNER: Name MARK KEENE	Address 207 S. MOE Rd. Coma	NO IS
LOCATION OF WELL: County	SW x SE x Sec 24 1.32 N.	R. R. EW.M.
STREET ADDDRESS OF WELL (or nearest address) 37	W N Camero De. Camaro	15. U.
PROPOSED USE:	(10) WELL LOG or ABANDONMENT PROCEDURE DESCRIPTION  Formation: Describe by color, character, size of material and structure, and show	
TYPE OF WORK Owner's number of well	thickness of aquifers and the kind and nature of the material in each stratum penetrated, with at least one entry for each change of information.	
	MATERIAL FROM	
Abandoned New well Method: Dug Bored Deepened Cable Driven Reconditioned Rotary Jetted		3
		18
1	BLUE CLAY 18	3 128
DIMENSIONS: Diameter of well inche	Sauce (LAY	B 132
Drilled 183 feet. Depth of completed well 180	ORAN SAND (FINE) 13	
CONSTRUCTION DETAILS:	- JAMES (TIME)	
,	+	
Welded Diam. from 13 ft. to 170		
Threaded Diam. from ft. to		
Type of perforator used		
SIZE of perforations in. by	_ in.	
perforations fromft. to		
perforations fromft. to		
·		
Screens: Year WESCO		
MERIDIACIDI OF BIREITO		
Type S/STEEL Model No.		<del></del>
Diam 5 Slot aize 4 from 170 tt. to 175	_n_	-
Diam. 5" Slot size 4 from 1/5 ft. to 180	<u></u>	
Gravel packed: Yes No Lo Size of gravel	_	
Gravel placed from ft. to		_ +
20'	n.	
Surface seal: Yes No To what depth?		
Material used in seal DEN fourth		
Did any strate contain unusable water? Yes No V	[ (C. )   1   1	
Type of water?Depth of strata	—	
Method of sealing strate off		_
PUMP: Manufacturer's Name (UN KNOWA)		
_ up		
Type: Land-surface elevation		
WATER LEVELS: above mean sea level	_ n.	
Static level		
Attacker process and a controlled by		
Artesian water is controlled by (Cap, valve, etc.))	Work started 3/13/ 19/ Completed 3/16	
WELL TESTS: Drawdown is amount water level is lowered below static in		,
Was a pump test made? Yes No V If yes, by whom?	WELL CONSTRUCTOR CERTIFICATION:	
Yield: gal./min. with ft. drawdown after	Legarizated and/or accept responsibility for construction of this well	
0 0	and its compliance with all Washington well construct	ION STANDATOR
0 0	keewledge and helief	,,
Recovery data (time taken as zero when pump turned off) (water level measured from well top to water level)  Time Water Level Time Water Level Time Water Level	" I limit I law that it	Co.
	(PERSON, FIRM, OR CORPORATION)	/ CREWITE CONTROL
	Address 556 N SUNSET SK C	mad
Date of test	(Signed) License No.	05/5
Bailer testgal./min. with ft. drawdown after	hrs. Contractor's (WELL DRILLER)	,
	hrs. Registration	1 .0
All (ed)	No. WAR WOIST Date 3/20	, 19,25
	WIGE ADDITIONAL QUEETS IS MECESSAD	v) <b>4-</b>
Temperature of water Was a chemical analysis made? Yes No 🎉	(USE ADDITIONAL SHEETS IF NECESSAR)	·/ <b>~</b> 7